HHE UNITED STAMES OF AMERICA

TO ALL TO WHOM THESE; PRESENTS; SHALL, COME;

Seed Research

Division of Agrigenetics
Colherens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-LUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, MPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT Y THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. NITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS

CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

WHEAT

'Frontiersman'

In Testimony Whereof, I have hereunto set my hand and caused the seal of the Elant Variety Protection Office to be affixed

at the City of Washington

this 10th day of December in the year of our Lord one thousand nine

hundred and eighty-one.

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
GRAIN DIVISION
PLANT VARIETY PROTECTION OFFICE
NATIONAL AGRICULTURAL LIBRARY
BELTSVILLE, MARYLAND 20705

FORM APPROVED OMB NO. 40-R3712

INSTRUCTIONS: See Reverse. 16. TEMPORARY DESIGNATION OF	16. VARIETY NAM	=				
VARIETY		_	FOR OFFICIAL USE ONLY			
5471	Fronter	eman	PV NUMBER	8100076		
2. KIND NAME FORMAN W heat # 5/12/8/	3. SENUS AND SPE	CIES NAME	FILING DATE	TIME		
- Lowindon Missy, + E'C	2 t) a + ')	3/16/81	2:00 A.M.		
Hard red winter	Sucum	aestevum	FEE RECEIVED	DATE		
4. FAMILY NAME (BOTANICAL)	5. DATE OF DETER	MINATION	\$500.00	3/16/81		
the area	1976		250.00	10/19/81		
Graminaeae	1110					
6. NAME OF APPLICANT(S)	7 ADDRESS (Striet	and No. or R.F.D. No.,	City, State, and 219	B. TELEPHONE AREA		
Seed Research	Code)	2, Boy 48		CODE AND NUMBER		
Division of Agrigenetics		ity, Ks. 6	7871	316-872-280		
9. IF THE NAMED APPLICANT IS NOT A PERS ORGANIZATION: (Corporation, partnership, as	ON, FORM OF	10. STATE OF INCOR	PORATION	11. DATE OF INCOR-		
corporation	·	new m	epico .	PORATION 5/1/75		
2. Name and mailing address of applicat		if any, to serve i	n this application	and receive all papers		
Kenneth S. Goer Seed Research Route 2. Box 48	ten, Ir	esedent	•			
3. CHECK BOX BELOW FOR EACH ATTACHN		City, Ka. o	37871			
	4					
🔀 13A. Exhibit A, Origin and Breeding	g History of the Var	icty (See Section 52 a	of the Plant Variety	Protection Act.)		
13B. Exhibit B, Novelty Statement.						
		•	*			
13c. Exhibit C, Objective Description	on of the Variety (F	Request form from Pla	int Variety Protecti	ion Office.)		
13D. Exhibit D, Additional Descrip	, at			337		
Davids Barrier						
A. Does the applicant(s) specify that seed of (See Section 83(a). (If "Yes," answer 1	14B and 14C below.	d by variety name on YES		fied seed?		
B. Does the applicant(s) specify that this v limited as to number of generations?	ariety be 14C.	If "Yes," to 14B, ho breeder seed?	w many generation	s of production beyond		
· 🔀 YE	s [],NO [>	FOUNDATION	REGISTERED	CERTIFIED		
 Does the applicant(s) agree to the public 	cation of his/her (th	eir) name(s) and addr	ess in the Official J	ournal?		
			<u>.</u>	YES NO		
 The applicant(s) declare(s) that a viable a certificate and will be replenished peri 	sample of basic see odically in accordar	d of this variety will b	e deposited upon r ons as may be appli	equest before issuance of cable.		
The undersigned applicant(s) is (are) the variety is distinct, uniform, and stable tion 42 of the Plant Variety Act.	he owner(s) of this as required in Sect	sexually reproduced ion 41, and is entitle	novel plant variety d to protection und	, and believe(s) that the ler the provisions of Sec-		
Applicant(s) is (are) informed that false	representation herei	n can jeopardize prote	ection and result in	penalties.		
-A/S)		Jelling	IGNATURE OF APPI	COLLEGE		
		/		1		
	the second secon			4		

13 A. Origin & Breeding History of Frontiersman

SRI 2380 (spring habit, semi dwarf, high protein SRI line) was crossed in the greenhouse with SRI 2390 (winter habit, short semi dwarf, high protein SRI line with brown chaff). This involved hand emasculation of SRI 2380 and hand crossing with pollen from SRI 2390. No commonly grown bread wheats are involved in the parentage.

A single plant selection was made and increased from the F4 generation. Testing started with this F4 bulk. Subsequently a single plant was selected in the F8 generation. This selection was increased and tested as 5471 and ultimately became Frontiersman. It is early, semi dwarf, brown chaff, hard red winter, bearded wheat.

Different generations produce plants that have the same appearance and performance.

Frontiersman meets stability and variability standards for hard red winter wheat varieties.

plant selection. Roguing of the breeders seed is practiced to remove any possible variants that result from volunteer in the plot, mechanical mixtures, outcrosses, or any other atypical plants. Straw chaff variants should not exceed one per 12,000 plants.

Breeders seed is planted on ground that has been summer fallowed for at least one year.

Ereeders seed is used to produce Foundation seed using the same methods to maintain breeder's seed but with less intense roguing and with larger fields involved. It is grown to meet Kansas Crop Improvement certification requirements.

Foundation seed is used to produce registered seed which is also handled to meet Kansas Crop Improvement requirements.

Registered seed is used to produce certified seed.

there are:

1 per 3,000 slightly taller variants with straw colored chaff 1 per 5,000 tall variants

This black overlay may be more severe when grown on light calcareous soils. & 9/08/82

13 B.

The most similar variety to Frontiersman is Triumph 64 on season. $\sqrt{\frac{9}{2}(\sqrt{8})}$

Frontiersman

Very Early

Brown heads

Semi Dwf ht-Scm

Triumph 64

Very Early

Whitish yellow heads

Normal ht-98cm

FORM GR-470-6 (2-15-73)

AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

EXHIBIT C (Wheel)

OBJECTIVE DESCRIPTION OF VARIETY

INSTRUCTIONS: See Keveise.	TICUM SPP.)
HAME OF APPLICANTIST	FOR OFFICIAL USE ONLY
Seed Research ADJUMESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	8100076
Route 2, Box 48	VARIETY NAME OR TEMPORARY DESIGNATION
Scott City	FRONTIERSMAN
Place the appropriate number that describes the varietal character Place a zero in first box $(e \cdot e)$ 0 8 9 or 0 9) when number in	of this variety in the boxes below. s either 90 or less or 9 or less.
1. KIND: 1 = COMMON 2 = DURUM 3 = EMMER 4 = SPELY 5	= POLISH 6 = POULARD 7 = CLUB
2 TYPE: 2 1 = SPRING 2 = WINTER 3 = OTHER (Specify)	2 1 = SOFT 3 = OTHER (Specify)
2 1 WHITE 2 - RED 3 - OTHER (Specity)	
3. SEASON - NUMBER OF DAYS FROM EMERGENCE TO:	
FIRST FLOWERING	LAST FLOWERING
4. MATURITY (50% Flowering):	
O NO. OF DAYS EARLIER THAN	
O NO. OF DAYS LATER THAN	7-Triumph 64
5. PLANT HEIGHT (From soil level to top of head):	
83 cm. HIGH	
CM. TALLER THAN	l = ARTHUR 2 = SCOUT 3 = CHRIS
19 CM. SHORTER THAN	. 2 4 LEMHI 5 = NUGAINES 6 = LEEDS
6. PLANT COLOR AT BOOTING (See reverse): 9/2/8/ 1 YELLOW GREEN 2 = GREEN 3 = BLUE GREEN	7. ANTHER COLOR: 91ul81 1 YELLOW 2 = PURPLE
8. STEM: Anthocyanin: 1 = ABSENT 2 = PRESENT	# S 9/21/8/ 1 Naxy bloom: 1 = ABSENT 2 = PRESENT
2 Harriness of last = ABSENT 2 - PRESENT	Internodes: 1 = HOLLOW 2 = SOLID
NO. OF NODES (Originating from node above ground)	24 CM. INTERNODE LENGTH BETWEEN FLAG LEAF AND LEAF BELOW
9. AURICLES: SIZUSI Anthocyanin: 1 = ABSENT. 2 = PRESENT	Harriness:] = ABSENT 2 = PRESENT
10. LEAF: \$ 9/2//8/	
Flag leaf at 1 = ERECT 2 = RECURVED booting stage: 3 = OTHER (Specify):	Flag leat: 1 = NOT TWISTED 2 = TWISTED
Hans of first leaf sheath: 1 = ABSENT 2 = PRESENT	Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT
MM. LEAF WIDTH (First leaf below flag leaf)	CM. LEAF LENGTH (First leat below flag leaf):

	FORM GR-470-6 (REVER	SE)		
	11. HEAD:	· · /.		
	2 Density: 1 = LAX	2 = DENSE		RING 2 = STRAP 3 = CLAVATE R (Specify)
٠.	4 Awnedness: 1 = A	WHLESS 2 = APICALLY AWALETED	3 = AWNLETED 4 = AWN	EO.
	5 Color at maturity:	1 = WHITE 2 = YELLOW 3 = PINK 5 = BROWN 6 = BLACK 7 = OT	4 = RED . HER (Specify):	· · · · · · · · · · · · · · · · · · ·
	CM. LENGTH		10 MM. WIDTH	
	12. GLUMES AT MATU	RITY:		
	Length: 1 = SHOR 3 = LONG	T (CA.*7 mm.) 2 = MEDIUM (CA.*8 mm.) (CA. 9 mm.)	Width: 1 = NARRO	
	/ 1 Glabrou			
	Shoulder 1 = WAN shape: 4 = SQU	· · · · · · · · · · · · · · · · · · ·	E 3 Beak: 1 = 0 втиз	E 2 = ACUTE 3 = ACUMINATE
	13. COLEOPTILE COLO	R:	14. SEEDLING ANTHOC	YANIN:
	1 = WHITE 2 =		I = ABSENT	2 = PRESENT
	15. JUVENILE PLANT O	ROWTH HABIT:		
	PROSTRATE	2 = SEMI-ERECT 3 = EI	RECT	
٠.	16. SEED:	•	· .	
•	Shape: 1 = OVATE	2 = OVAL 3 = ELLIPTICAL	Cheek: 1 = ROUN	DED 2 = ANGULAR
1	3 Brush: 1 = SHORT	2 = MEDIUM 3 = LONG	2 Brush: 1 = NOT	COLLARED 2 = COLLARED
	Phenol reaction (See instructions):	1 = IVORY 2 = FAWN 3 = LT. BR 4 = BROWN 5 = BLACK	OWN	
	3 Color: 1 WHITE	2 = AMBER , 3 = RED 4 = PURPI	LE 5 = OTHER (Specily)	
	(65) 2	//. 🌭		
	MM. LENGTH	MM. WIDTH	GM. PER 100	9 SEEDS
	17. SEED CREASE:			
ſ		LESS OF KERNEL 'WINOKA'	/ Depth: 1 = 20%	OR LESS OF KERNEL 'SCOUT'
- 1		LESS OF KERNEL 'CHRIS'	1 / 1	R LESS OF KERNEL 'CHRIS'
		' AS WIDE AS KERNEL 'LEMHI'	_	R LESS OF KERNEL 'LEMHI'
_		sted, 1 = Susceptible, 2 = Resistant)	·	
ſ	7 STEM RUST	LEAF RUST	STRIPE RUST	[A]
Ĺ	(Racea)	(Reces)	(Recea)	LOOSE SMUT
L	O POWDERY MILDEW	TANG [O]	OTHER (Specily)	
-	19, INSECT: (0 = Not Tea ———	red, 1 = Susceptible, 2 = Resistant)		*
	O SAWFLY	O APHID (Bydv.)	GREEN BUG	CEREAL LEAF SEETLE
	OTHER (Specify)	HESSIAN FLY	(GP	c
	:	RACES:	\	
7	O. INDICATE WHICH VAR	HETY MOST CLOSELY RESEMBLES THA	T SUBMITTED:	
•	CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
_	Plant tillering	Trumel 64	Seed size	· · · · · · · · · · · · · · · · · · ·
Seo	son Leaf size	le 4	Seed shape	€ .
	Leaf color		Coleoptile elongation	
	Leaf carriage		Seedling pigmentation	

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

- (a) L.W. Briggle and L. P. Reitz, 1963. Classification of Triticum Species and Wheat Varieties Grown in the United States, Technical Bulletin 1278, United States Department of Agriculture.
- (b) W.E. Walls, 1965, A Standardized Phenol Method for Testing Wheat Seeds for Varietal Purity, contribution No. 28 to the handbook of seed testing prepared by the Association of Official Seed Analysts. (See attachment.)

D. Lotanical Characteristics of Frontierman . /3

Plant Characteristics:

- Maturity: very early, equal to Triumph 64
 Height: semi dwarf, 15 cm shorter Triumph 64 dryland data

man limber of the financial services

Habit of Growth: winter (prostrate) 3.

Stem Characteristics:

- Strength: excellent
- 2. Hollow straw

Spike Characteristics:

- Awns: bearded (brown) Shape: strap
- 2.
- 3. Density: mid dense
- 4. Position: inclined at maturity
- 5. Shattering: non shattering

Glume Characteristics:

- 1. Color: brown (pigment more intense than Encore)
- 2. Length: mid long 8 mm
- 3. Width: mid wide 3.5 mm
- Shoulder: square
- 5. Beak: accuminate, narrow

Kernel Characteristics:

- 1. Color: red & 9/21/8/
 2. Length: 65 g mm & 9/21/8/
 3. Width: 4.8 mm & 9/21/8/
 4. Germ: Tarse Midsized 9/21/8/
- 5. Texture: hard
- Shape: ovateCrease: narrow with round cheeks
- 8. Brush: large, long & collared

Quality Characteristics:

Trontiersman is a genetically high protein wheat with a potential for outstanding loaf volume and physical dough properties that make it useful as a blending wheat.

(see attached sheet)

SOME COMPARISONS OF PROPOSED VARIETIES AND TWO CHECKS

VARIETY	TESTING	SEASON	DRYLAND HEIGHT	GLUME COLOP	
FRONTIERSMAN ENCORE CITATION TRAUNY TRIUMPH 64 SCOUT 66	5417 4585 4714	= Triumph = Triumph = Triumph Scout- 2 days VERY EARLY EARLY MIDSFASO	93 cm	BROWN EROWN WHITISH YE EROWN WHITISH YE WHITISH YE	WCLLE
VARIETY	SOIL BORNI MOSAIC RES	5 LODGING GE	NETICALLY	LEAF RUST RES. (1-5)	STEM RUST RES. (1-5)
FRONTIERSMAN ENCORE CITATION ERAWNY TRIUMPH 64 SCOUT 56	4 2 - 3 2	4 4 4 2 2	YES NO YES NO NO	5 5 4 4 2 3	5 5 5 5 4 4

On all the 1-5 ratings the higher number is best rating.

Triumph was one of the more important wheats in the Haven, Kansas community when we started using that area as a test site.

Scout 66 has been used as a check variety because of its wilespread use.

PAGE

CUALITY EVALUATION FROM KARL FINNEY
USDA GRAIN MARKETING RESEARCH CENTER (MIXOGRAM)
SCOTT COUNTY 1982 SAMPLES

•			
VARIETY NAME	SAMPLE NO	WT/BU FLOUR	
SCOUT 66 (CHECK) NEWTON (CHECK) FRONTIERSMAN (5471) ENCORE (5417) BRAWNY (4714) CITATION (4685)	80-2401 80-2402 80-2440 80-2441 80-2435 80-2442	62.5 72.3 62.3 70.0 62.2 71.2 62.4 69.3 61.8 70.4 61.6 69.6	
VARIETY NAME	FLOUR PROTEIN % (14% MOISTURE)	ABSORPTION	MIXING TIME
SCOUT 66 (CHECK) NEWTON (CHECK) FRONTIERSMAN (5471) ENCORE (5417) ERAWNY (4714) CITATION (4685)	12.9 11.3 15.0 16.5 15.8 11.7	63.0 61.3 63.0 66.0 65.1 60.5	3 MIN. 3.75 MIN. 3 MIN. 2 MIN. 5 MIN. 3.75 MIN.

QUALITY EVALUATION DATA DIXIE PORTLAND MILLING CO. (FARINOGRAPH DATA) 1980 SAMPLES

VARIETY	% GRAIN PROTEIN	% MOISTURE	LBS/BU TEST WEIGHT	% FLO		% FLOUR PROTEIN	MOISTURE
PRONTIERSMAN ENCORE BRAWNY	16.4 17.6 14.6	11.2 11.2 11.6	62 63 62	69. 70. 70.	.9	15.0 16.2 12.85	13.1 13.2 14.15
VARIETY	MIXING TIME	PEAK	STABI	LITY	MTI	ABS	VOLUME
FRONTIERSMAN ENCORE BRAWNY	5.5 4 6.25	6 S 9 , 5	22 19 19		10 5 20	75.3 80.7 70.5	968 925 395
VARIETY	BAKING SCORE		BAKING RATING	0	RUMB RATI	COLOR ING	
FRONTIERSMAN ENCORE ERAWNY	35 32 35		100D 100D 100D+		97 97 97	7 —	

SUMMARY OF DOTY LABORATORY DATA 1979 SAMPLES (FARINOGRAPH)

VARIETY NAME	LAB NO	% GRAIN PROTEIN		FALLING NO.	MIN	PEAK	MIXING TOL.
5471 (FRONTIERSMAN)	LB798	16.0	69	466	8	15.5	17
5417 (ENCORE)	LB799	16.7	72	457	6	10	13
	MTI A	BS VOL	CC	RATING	CRUM		XTURE
5471 (FRONTIERSMAN)	20 68	3.5 8	55	EXC.+	97	EV.	OSE, EN, LKY
5417 (ENCORE)	25 7:	1.0 8	3Ø	EXC.	97	CL EV	OSE
						9 L	n <i>it</i> t

SUMMARY OF SEABOARD ALLIED DATA ON GENETICALLY HIGH PROTEIN SAMPLES 1982 (FARINOGRAPH)

VARIETY NAME	LAB NO.	TEST W	T MOIST		g GRAIN	
5471 (FRONTIERSMAN) 5417 (ENCORE) 4714 (BRAWNY)	LB90255 LB80254 LB80252	61.4 62.2 61.2		4	16.9 18.05 15.45	2.31 2.37 2.44
VARIETY NAME	ASH	ARRIVAL TIME	PEAK	ABS.	MTI	JOCACCO
5471 (FRONTIERSMAN) 5417 (ENCORE) 4714 (BRAWNY)	.44 .430 .473	6 <u>4</u> 5	15 9 21.5	66.0 69.5 64.6	10 30 20	1240 1265 1265